New physics searches with angular analyses of b-hadron decays

Wednesday 25 September 2024 09:00 (30 minutes)

Differential measurements of semileptonic b-hadron decays not only further our understanding of hadronic effects and CKM matrix elements, but are also powerful probes for effects beyond the Standard Model description. An overview of the angular measurements currently pursued at LHCb is presented, including expected New Physics sensitivities and prospects for future measurements.

Primary author: GRILLO, Lucia (University of Glasgow (GB))Presenter: GRILLO, Lucia (University of Glasgow (GB))Session Classification: Heavy to heavy exclusive